

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6259205").PN.	USPAT; USOCR	OR	OFF	2005/06/21 08:33
S2	44	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum or aluminum or tungsten)	USPAT	OR	OFF	2005/06/21 12:25
S3	38	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum same aluminum or tungsten)	USPAT	OR	OFF	2005/06/21 12:34
S4	45	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and electrode and ("mo" or molybdenum or aluminum or alumina or tungsten)	USPAT	OR	OFF	2005/06/21 12:39
S5	1	("6259205").PN.	USPAT; USOCR	OR	OFF	2005/06/21 12:34
S6	30	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal or connection) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)	USPAT	OR	OFF	2005/06/21 12:45
S7	32	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)	USPAT	OR	OFF	2005/06/21 13:03
S8	22	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)and (weight or percent or "%")	USPAT	OR	OFF	2005/06/21 14:39

S9	8	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten)and (weight or percent or "%")and (metal with powder)	USPAT	OR	OFF	2005/06/21 13:33
S10	1	("4602956").PN.	USPAT; USOCR	OR	OFF	2005/06/21 13:33
S11	13	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)	USPAT	OR	OFF	2005/06/21 14:46
S12	9	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)and (power with rating)	USPAT	OR	OFF	2005/06/21 16:04
S13	1	"high pressure discharge lamp" and ceramic and ("discharge vessel" or discharge with vessel) and plug and (fusion or join\$4 or joint\$4 or seal\$4 or connect\$4) with ("aluminum nitride" or "aln") and sinter\$4 and electrode and ("mo" or molybdenum same (aluminum or alumina) or tungsten or "W") with (weight or percent or "%" or atom)and (power with rating)	USPAT	OR	OFF	2005/06/22 11:39
S14	1	("6181065").PN.	USPAT; USOCR	OR	OFF	2005/06/22 16:13
S15	1	("4602956").PN.	USPAT; USOCR	OR	OFF	2005/06/22 16:33
S16	379	high with pressure with discharge with lamp and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3)	USPAT	OR	OFF	2005/06/22 16:36

S17	44130	high with pressure with discharge with lamp and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S18	2772	high with pressure with discharge with lamp and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S19	2355	"high pressure discharge lamp" and ceramic (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S20	19	"high pressure discharge lamp" and ceramic and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:38
S21	35	high with pressure with discharge with lamp and ceramic and (volume atom percent "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S22	26	high with pressure with discharge with lamp and ceramic and ("atom percent" "%" weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S23	0	high with pressure with discharge with lamp and ceramic and ("atom percent" same "%" same weight) with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/22 16:40
S24	2	high with pressure with discharge with lamp and ceramic and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) with (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:16

S25	2	high with pressure with discharge with lamp and ceramic and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) same (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17
S26	2	high with pressure with discharge with lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) same (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:18
S27	2	high with pressure with discharge with lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17
S28	102	("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 08:17
S29	3	ceramic and lamp and ("atom percent") with ("W" or "Mo" or Tungsten or Molybdenum or alumin\$3) and (plug or frit or seal\$4)	USPAT	OR	OFF	2005/06/23 09:57
S30	2	("0209242").PN.	USPAT; USOCR	OR	OFF	2005/06/23 09:57